

presenting content within a browser window of the web browser;  
disabling a disallowed user function when the content is within the browser window by intercepting a message posted to the browser window; and  
hiding the content if the browser is not a foreground application.

26. A method for controlling access to information presented by a web browser comprising:

presenting content within a browser window of the web browser; and  
disabling a disallowed user function when the content is within the browser window by clearing a commonly shared inter-application memory within the inter-application memory is accessed.

27. A method for controlling access to information presented by a web browser comprising:

presenting content within a browser window of the web browser; and  
disabling a disallowed user function when the content is within the browser window by hiding a user menu selection corresponding to the disallowed user function.

28. A method for controlling access to information presented by a web browser comprising:

presenting content within a browser window of the web browser;  
disabling a disallowed user function when the content is within the browser window by intercepting a keyboard message; and  
discarding the keyboard message if it corresponds to the disallowed user function.

29. A method for controlling access to information presented by a web browser comprising:

presenting content within a browser window of the web browser;

disabling a disallowed user function when the content is within the browser window by monitoring a context for a device; and  
discarding a user action directed to the device when the context matches the content.

---

40. A method for controlling access to information presented by a web browser comprising:

presenting content within a browser window of the web browser; and  
disabling a disallowed user function when the content is within the browser window ,

the user function which, when allowed, provides for non-ephemeral reproduction of the content.

---